

**IN THE ABSTRACT:**

-- The present invention provides methods for handling of location information, networked and serving entities for operating the methods and a system comprising one or more entities. The method includes requesting location information from a networked entity that generates an invocation response that contains a location invocation document including at least an instruction to the networked entity to transmit location information for being provided for performing location-based services being operated on a serving entity. The invocation response is bound to a communication protocol being composed of a header section and a body section. The location invocation document is comprised in said body section and the invocation response is transmitted to the networked entity. The invention is also directed to such a networked entity, as well as a method for transmitting an application response in consequence to a delivery request.

(Fig. 2b for publication) --